## OIPE VC.

## IRECEIVED

- 4UG 1 0 2001

TE ... I CENTER 1600/2900

Sheet 1 of 1

FORME 1449 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO.: SERIAL NO.:											
FORM	123	1449			DF COMMERCE ATTY, DOCKET		NO.: SERIAL NO.: 09/825,399				
					APPLICANT:	09/825,399					
							CHEN, et al				
						FILING DATE:	GROUP:				
		(Use several sheets if necess			<i>April</i> 3, 2001			To Be Assigned			
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL			DOCUMENT NUMBER	DATE	NAM	1E 	CLASS	SUB- CLASS	FILING D	PRIATE	
RRY		AA	5,712,145				-				
		AB							<u> </u>		
			F	OREIGN	PATENT DOC	UMENTS					
			DOCUMENT	DATE	COUNTRY		CLASS	SUB-	TRANS	ATION	
		1	NUMBER					CLASS	YES	Ю	
20	$\overline{}$	AC	WO 89/04669								
(		AD	WO 98/17679								
1		AE	WO 98/22496								
		AF	WO 99/07734						<u> </u>		
		AG	WO 00/09558						<u> </u>		
		AH	WO 00/09543								
V	,	Al	EP 381 216							ļ	
		AJ					<u> </u>	<u> </u>	<u> </u>	<u> </u>	
		OT	HER DOCUMENT	S (Includ	ing Author, Title	e, Date, Pert	inent Pa	iges, Et	c.)		
RH	$\overline{\overline{}}$	AK	Pizzi, (1994) Proc. N	latl. Acad.	Sci(USA) 91:888-8	92					
	<u> </u>	AL									
		AM									
		AN	Komoda(1994) J. Virol. 68:7351-7357								
	AO Landro (1997) Biochem. 36:9340-9348										
	AP Ingallinella (1998) Biochem. 37:8906-8914										
AQ   Llinas-Brunet(1998)Bioorg. Med. Chem. Lett. 8:1713-1718											
	AR Martin (1998) Biochem. 37:37:11459-11468						÷.				
	AS Dimasi(1997) J. Virol. 71:7461-7469						·				
AT Martin(1997) Protein Eng. 10:607-614											
	AU Elzouki(1997) J. Hepat. 27:42-48										
	AV BioWorld Today 9(217): 4(November 10, 1998)										
	AW Berenguer(1998)Proc. Assoc. Am. Physicians,110(2):98-112										
		AX	AX Hoofnagle(1997) New England Journal of Medicine 336:347								
$\perp \perp$		AY	Zhang (1999) Analytical Biochemistry 270:268-275								
$\Box \Box$		AZ	Sali(1998) Biochemistry 37:3392-3401								
		BA	Barlos (1991) Int. J. Pept. Protein Res. 37:513-520								
	BB Holmberg(1979)Acta Chem. Scand B33:410-412										
	BC Agrawal(1999) Hepatology Supplement to Vol. 30"Development and Characterization of Hepatology C Virus Serine Protease Cell-based Trans-Cleavage Assay"							epautis			
			C Virus Serine Prote	ase Cell-ba	ased Irans-Cleava	age Assay"					
1		BD	Hughes (1992) Org.	Reactions	42:335	<del></del>					
} <b>\</b>		IBE	Heck (1989) Org. Re	eactions 27	:345-390						

EXAMINER	DATE CONSIDERED					
RAMor	07-20-09					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to						
anniform						

•